

FIG. 1

20090508 085216001

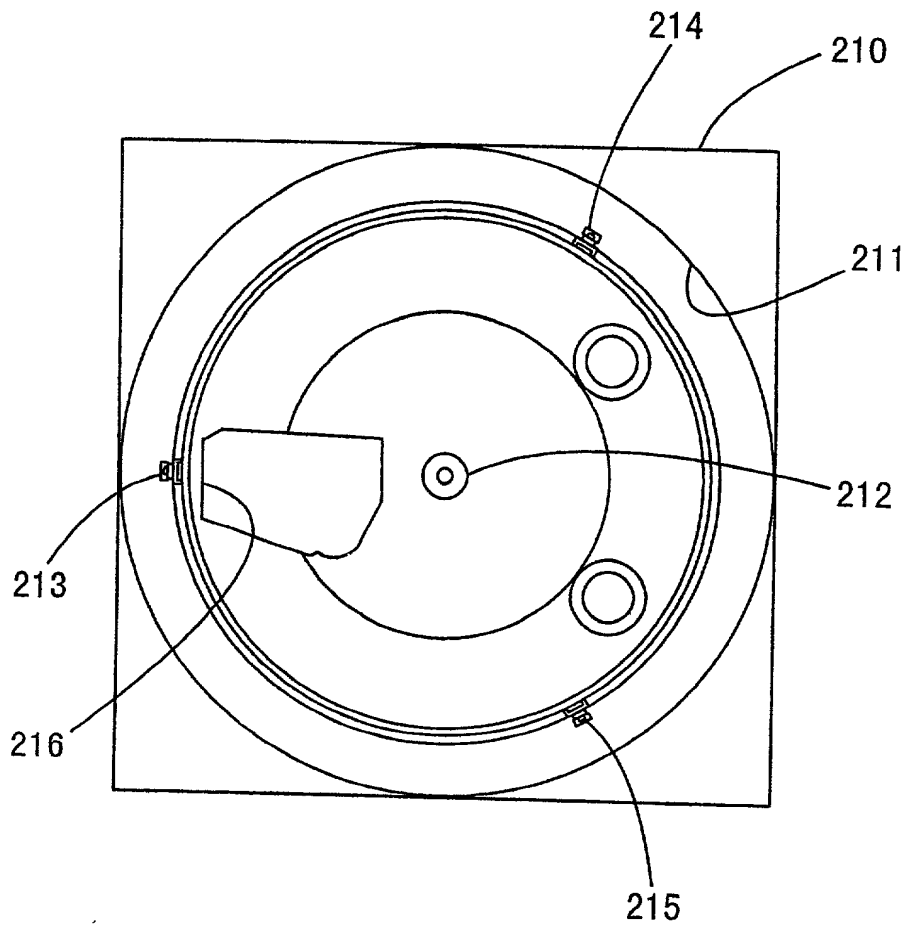


FIG. 2

Top view of a circular device 210. The device features a central circular component 211 and five surrounding segments 220. Each segment 220 contains a central protrusion 221 and is surrounded by a ring 222. The segments are arranged in a circular pattern around the central component. Labels 212a and 212b point to the outer edge of the device.

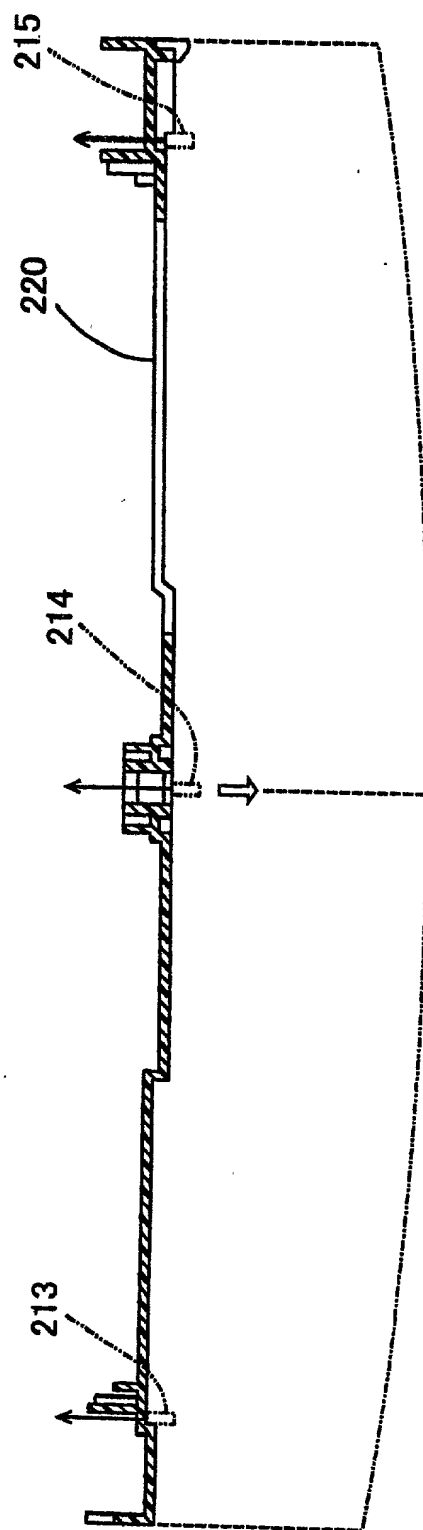
FIG. 3

211 220 230 210 232 222 231

This diagram shows a top-down view of a circular device, possibly a multi-lens LED light module. It features a central hub (211) with four segments (220) arranged radially. Each segment contains a lens (222) and a mounting structure (230). The entire assembly is housed within a square frame (210). A dashed line (231) indicates a specific feature or boundary within one of the segments.

FIG. 4





213~215...ローラ  
220...ロータリトレイ

FIG. 6

FIG. 7

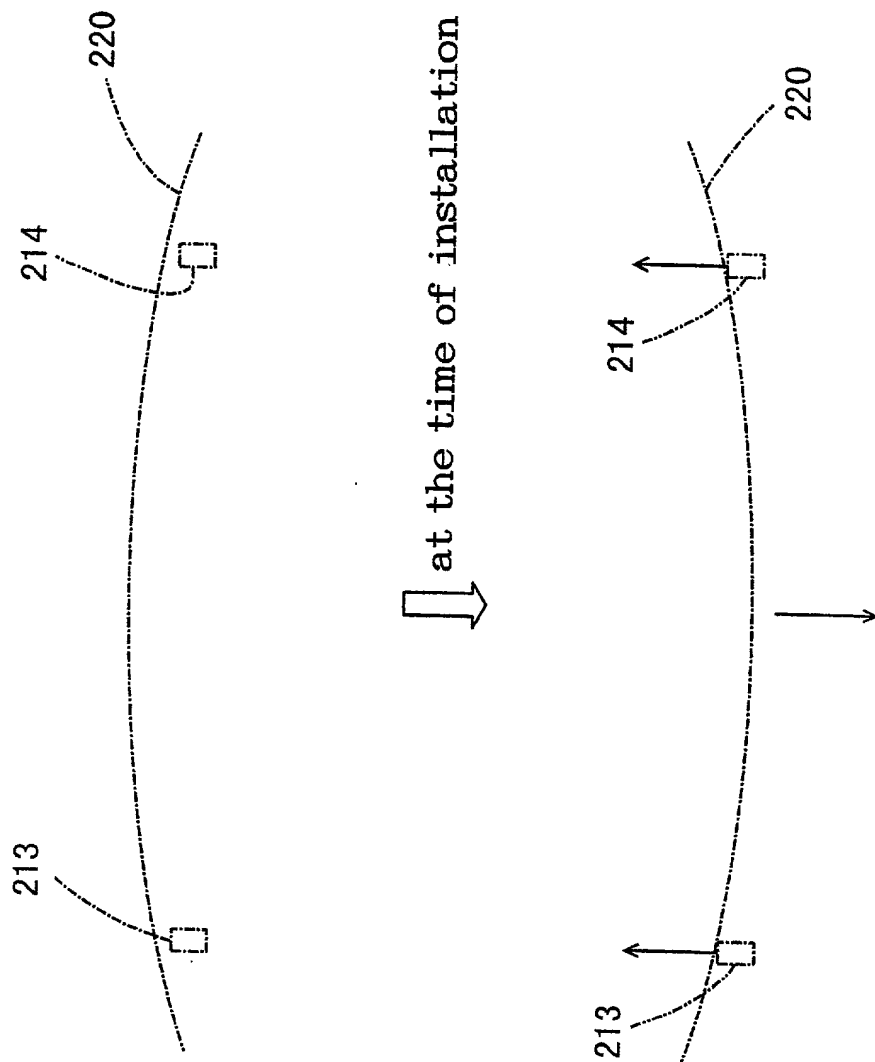


FIG. 8



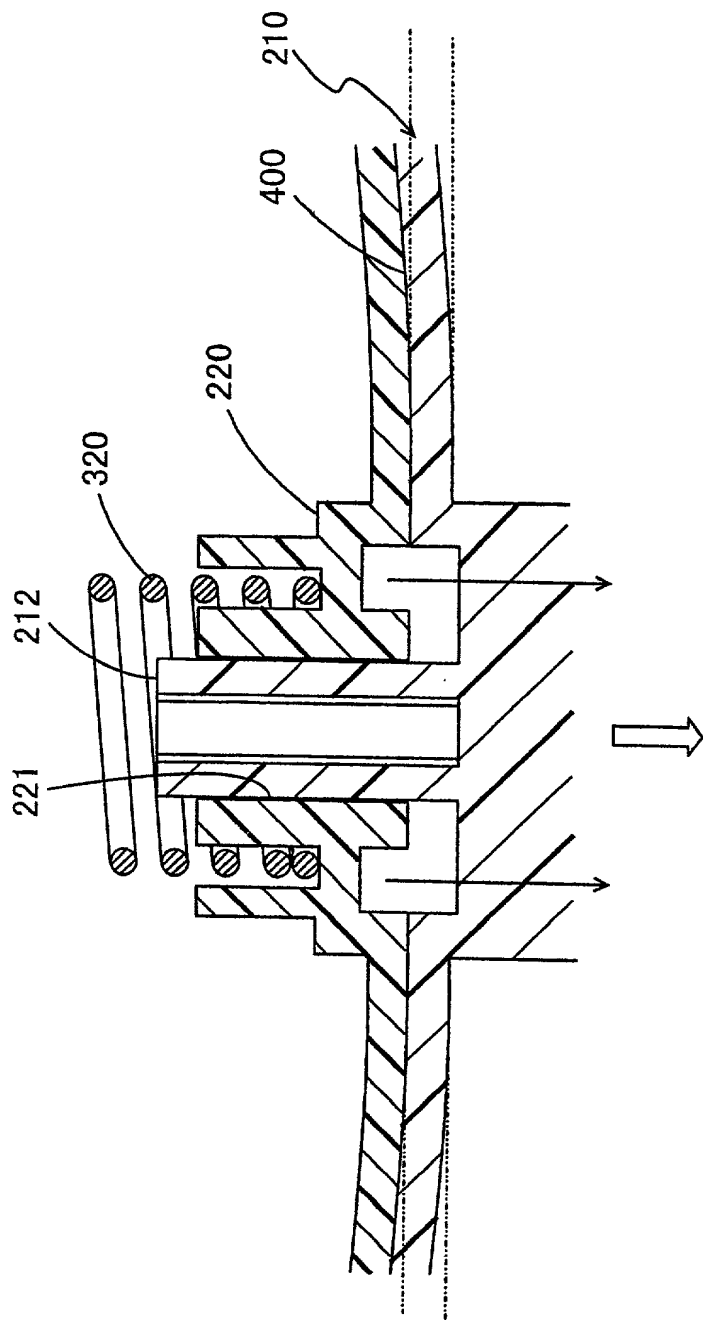


FIG. 9